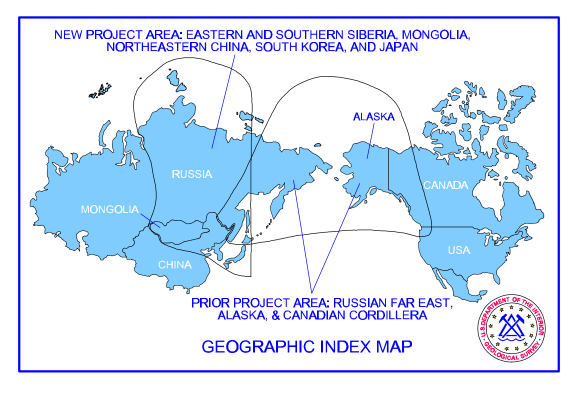
MINERAL RESOURCES, METALLOGENESIS, AND TECTONICS OF EASTERN AND SOUTHERN SIBERIA, MONGOLIA, NORTHEASTERN CHINA, SOUTH KOREA, AND JAPAN

Summary of a New Collaborative Project by Russian Academy of Sciences, Mongolian Academy of Sciences, Changchun University of Earth Sciences, Korean Institute of Geology, Mining, and Materials, the Geological Survey of Japan, and the U.S. Geological Survey

ABSTRACT: A new five-year project is being started by the U.S. Geological Survey and collaborating Northeast and Central Asia resource agencies to provide a critical data base and companion geologic information on the Mineral Resources, Metallogenesis, and Crustal Origin and Evolution of Mineralizing Systems for Eastern and Southern Siberia, Mongolia, Northeastern China, South Korea, and Japan. Data from the new project will benefit participants by: (1) providing a comprehensive international data base on the mineral resources of the region that will be the first, extensive knowledge available in English; (2) providing major new interpretations of the origin and crustal evolution of mineralizing systems and their host rocks, thereby enabling enhanced, broad-scale tectonic reconstructions and interpretations; and (3) promoting trade and scientific and technical exchanges between North America and Eastern Asia. The new project will extend and build on data and interpretations from a prior project on the Major Mineral Deposits, Metallogenesis, and Tectonics of the Russian Far East, Alaska, and the Canadian Cordillera (Figure 1) that is being completed by the U.S.G.S., Russian Academy of Sciences, ROSKOMNEDRA, the Alaska State Geological Survey, and the Geological Survey of Canada.

The prior project has provided and the new project will provide vital data for a wide variety of customers for making sound economic planning and investment decisions and for increasing their geologic knowledge of this region. These customers include: (1) major mining, petroleum, construction, investment, and information companies, (2) federal and state government agencies in all countries; (3) professional organizations; (4) earth science departments at universities; (5) news media; and (6) a large number of mineral resource, petroleum, and information company consultants. A major international customer is the Commerce Working Group of the Gore-Chernomydrin Commission (GCC) chaired by Vice-President Gore (USA) and Premier Chernomydrin (Russia).

COLLABORATING AGENCIES. The collaborating agencies are the Russian Academy of Sciences, Mongolian Academy of Sciences, Mongolian Technical University, the Changchun University of Earth Sciences, China, Ministry of Geology of China, the Korean Institute of Geology, Mining, and Materials, the Geological Survey of Japan, and the U.S. Geological Survey. Other U.S.A. project participants are the Colorado School of Mines, University of Alaska Fairbanks, Stanford University, and the Northwest Mining Association, Spokane, Washington.



STUDY AREA: Eastern and Southern Siberia, Mongolia, Northeastern China, South Korea, and Japan (above figure). This area is approximately bounded by 40° to 82° N. latitude and 80° to 146° E. longitude.

PLANNED PRODUCTS: The products will include: (a) detailed mineral resource tables and location maps with data on about 2,000 lode deposits and several hundred placer districts for the project area, based on original, cited references; (b) regional terrane and overlap-assemblage maps and detailed explanations that will provide the geologic setting for mineral deposits and metallogenic belts; (c) metallogenic-belt, and resource- and environmental-concern maps and interpretations; and (d) metallogenic/tectonic interpretations, including a fourdimensional time-space model depicting the crustal origin and evolution of mineral deposits. Publication will be staged with rapid preliminary publication of the new and important tabular resource data and maps to customers. Publications will be released in both paper (USGS publications and scientific journals), digital (floppy disk, CD-ROM, GIS (ARC-View), and Internet/Web) formats. The various resource tables, maps, and interpretative materials will be authored by the international collaborators with the USGS project members serving as co-editors, and possibly as co-authors on some interpretative articles.

PROJECT WORKSHOPS:

November 7-11, 1994: Institute of Geology and Geophysics, Novosibirsk,

September 9-16, 1995: Geological Institute, Mongolian Academy of Sciences, Ulaanbaatar, Mongolia

December 10-13 1996: Institute of Geochemistry, Russian Academy of Sciences, Irkutsk, Russia

December 17-19, 1996, Geological Survey of Japan, Tsukuba Center, Japan

July 1-3, 1997, Korean Institute of Geology, Minerals, and Materials, Taejon, Korea

November 4-7, 1997: Institute of Geochemistry, Russian Academy of Sciences, Irkutsk, Russia

ABSTRACTS:

Collaborative projects of the U.S. Geological Survey and participating agencies on metallogenesis and tectonics of Eastern Siberia, Mongolia, Northeast China, Russian Far East, Alaska, and the Canadian Cordillera by Nokleberg, W.J., Parfenov, L.M., Shpikerman, V.I., Khanchuk, A.I., and Ratkin, V.V., 1996: 1996 Northwest Mining Association Annual Meeting Program with Abstracts, p. 41.

ARTICLES:

A new tectonic scheme of the Paleozoides in Mongolia, by Tomurtogoo, O., 1997, Mongolian Geoscientist, no.3, p. 19-22.

Evolution of Magmatism and Metallogeny of Mongolia: Tectonic Evolution of Eastern Asian continent, by Gerel, O and Badarch, G, 1997: International Symposium on the 50th Annivesary of the Geological Society of Korea, Seoul, p.7-10.

Gold Metallogeny of Mongolia, by Dejidmaa, G., 1996: Mongolian Geoscientist, no.1, p. 6-29.

Great Jurassic thrust sheets in Beishan (North Mountains)—Gobi areas of China and southern Mongolia, by Zheng, Y., Zhang, Q., Wang, Y., Lin, R., Zuo, G., Wang, S.Z., Lkhasuren, B., Badarch, G., and Badamgarav, J., 1996: Journal of Structural Geology, v. 18, p.1111-1126.

Interview about new project on mineral resources, metallogenesis, and tectonics of Siberia, Mongolia, Northeastern China, and Northern Japan: Nauka (Science) in Siberia, July, 1997, no. 25, p. 6.

Metallogenesis of Northeast Asia and Northwest North America, in International Geoscience, by John

Reinemund: Geology, August, 1997, p. 27.

Neoproterozoic Taimyr ophiolite belts and opening of the Paleo-Pacific Ocean, by Vernikovsky, V.A., Vernikovskaya, A.E., and Chernykh, A.I., International Geology Review, in press.

Noyon Uul Syncline, southern Mongolia: Lower Mesozoic sedimentary record of the tectonic amalgamation of central Asia: Geological Society of America Bulletin, by Hendrix, M.S., Graham, S.A., Amory J.Y., and Badarch G., 1996: v. 108, p. 1256-1274.

Paleozoic sedimentary basins and volcanic-arc systems of southern Mongolia: New stratigraphic and sedimentologic constraints, by Lamb, M.A, and Badarch, G., 1997: International Geology Review, v. 39, p.542-576.

Terranes and accretionary history of the Transbaikal orogenic Belts, by Parfenov, L.M., Bulgatov, A.N., and Gordienko, I.V., 1995: International Geology Review, v. 37, p. 736-651.

WEB SITE FOR PROJECT INFORMATION:

http://minerals/er.usgs.gov/wr/projects/minres.html

PROJECT MEMBERS:

NAME	ORGANIZATION
China	
Sun Fengyue	Geological Research Institute, Changchun University of Science and Technology,
Yan Hongquan	Changchun, China
Sun Jiapeng	
Ye Mao	
Japan	
Masatsugu Ogasawara	Mineral Resources Department, Geological Survey of Japan
Terumasa Nakajima	
Sadahisa Sudo	
Koji Wakita	
Mongolia	
Gombosuren Bardarch	Institute of Geology and Mineral Resources, Mongolian Academy of Sciences, Ulaanbaator
Onongin Tomurtogoo	Institute of Geology and Mineral Resources, Mongolian Academy of Sciences, Ulaanbaator
Jamba Byamba	Department of Geology and Mineralogy, Mongolian National University, Ulaanbaatar
Gunchin Dejidmaa	Chief Geologist, Monrud Company, Ulaanbaatar
Ochir Gerel	Department of Geology and Mineralogy, Mongolian Technical University, Ulaanbaatar
Russia	
Alexander A. Obolenskiy	United Institute of Geology and Geophysics, Russian Academy of Sciences, Novosibirsk
Nikolay Berzin	
Elimir Distanov	
Nikolay Kruk	
Alexander Plotnikov	
Vitaly Sotnikov	
Valery Vernikovskiy Alexander Vladimirov	
Ivan Gordienko	Buryat Scientific Center, Russian Academy of Sciences, Ulan-Ude
Alexander Bulgatov	Buryat Institute of Geology, Ulan-Ude
Gregory Abramovich	Buryat institute of deology, Clair-Ode
Alexander Khanchuk	Far East Geological Institute, Russia Academy of Sciences, Vladivostok
Vera Naumova	Tur East Geological institute, Russia Neademy of Belefices, Viadivostok
Maria Popova	
Mikhail Kuzmin	Institute of Geochemistry, Russian Academy of Sciences, Irkutsk
Victor S. Antipin	institute of Seconomically, reasonant remarking of Seconomical, interest
Tatiana Bounaeva	
Drill Sergey	
Eugene Sklyarov	Institute of Earth's Crust, Russian Academy of Sciences, Irkutsk
Leonid M. Parfenov	Yakutian Academy of Sciences, Yakutsk and Institute of Geology, Russian Academy of
	Sciences, Yakutsk
Andrei Prokopiev	Institute of Geology, Russian Academy of Sciences, Yakutsk
Aleksandr Smelov	
Vladimir Amuzinskii	
Vladimir L. Ivanov	All Russia Research Institute for Geology and Mineral Resources of the World Ocean
	(VNIIOkeangeologia)
Ulian E. Pogrebitsky	
Sergei Rodionov	Institute of Tectonics and Geophysics, Russian Academy of Sciences, Khabarovsk
South Korea	
Duk-Hwan Hwang	Korean Institute of Geology, Mining, and Materials, Taejon
Kun Joo Moon	
U.S.A.	
Warren J. Nokleberg	U.S. Geological Survey, Menlo Park, California

FOR ADDITIONAL PROJECT INFORMATION, PLEASE CONTACT:

Name and Country	Address	Phone Numbers and EMAIL Address
Gombosuren	Geological Institute,	Voice Telephone: 976-1-5-11-35
Bardarch	Mongolian Academy of Sciences	FAX: 976-1-32-43-83
Mongolia	Enkhtaivan Avenue 63	EMAIL: badarch@magicnet.mn
	Ulaanbaatar, Mongolia 210351	
Paul P. Hearn	International Studies Unit, MS 917	Voice Telephone: 703-648-6287
U.S.A.	Geologic Division	FAX: 703-648-4227
	U.S. Geological Survey	EMAIL: phearn@gccmail.cr.usgs.gov
	Reston, Virginia USA 20192	
Yan Hongquan	Geological Research Institute	Voice Telephone: 86-431-8963476
Northeast China	Geology Palace, 6 Xinminzhu Street	FAX: 86-431-8928327
	Changchun University of Science and	
	Technology, Changchung, China 130026	
Alexander Khanchuk	Director, Far East Geological Institute	Voice Telephone: 4232-31-83-23
Russia - Russian	Russia Academy of Sciences	FAX: 4232-31-87-76
Southeast	Vladivostok, Russia 690022	EMAIL: fegi@online.marine.su
Duk-Hwan Hwang	Korean Institute of Geology, Mining, and	Voice Telephone: 82-42-868-3092
South Korea	Materials	FAX: 82-42-861-9720
	30, Kajung-dong, Yuson-ku	EMAIL: dhhwang@rock25t.kigam.re.kr
	Taejon, Korea 305-350	
Mihail Kuzmin	Director, Institute of Geochemistry	Voice Telephone: 3952-460-500
Russia - Southeastern	Russian Academy of Sciences	FAX: 3952-464-050
Siberia	Irkutsk, Russia 664033	EMAIL: mikuzmin@igc.irkutsk.su
Warren J. Nokleberg	Western Mineral Resources	Voice Telephone: 650-329-5732
U.S.A.	U.S. Geological Survey, MS 901	FAX: 650-329-5134
	Menlo Park, California USA 94025	EMAIL: wnokleberg@isdmnl.wr.usgs.gov
Alexander A.	United Institute of Geology and Geophysics	Voice Telephone: 3832-35-47-28
Obolenskiy	Universitetsky Pr. 3	FAX: 3832-35-26-92
Russia - Southern	Russian Academy of Sciences	EMAIL: obolensk@uiggm.nsk.su
Siberia	Novosibirsk, Russia 630090	
Masatsugu	Mineral Resources Department,	Voice Telephone: 81-298-54-3638
Ogasawara	Geological Survey of Japan	FAX: 81-298-54-3533
Japan	1-1-3 Higashi, Tsukuba, Ibaraki, 305, Japan	EMAIL: e-mail: masa@gsj.go.jp
Leonid M. Parfenov	Vice-President, Yakutian Academy of	Voice Telephone: 41122-44-59-56
Russia - Northeastern	Sciences	FAX: 41122-44-57-10
Siberia	33, Lenin Prospect	EMAIL: psd@anrsya.yacc.yakutia.su
	Yakutsk, Russia 676000	

July 9, 1998

Summary by Warren J. Nokleberg, U.S. Geological Survey, Menlo Park, CA USA 94025